AMENDED APPLICATION FOR PERMIT

Serial No. 2466

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office Til 1912

The undersigned Manuel Goni Carson City County of Ormsby State of Nevada hereby make application permission to appropriate the public waters off the State of Nevada as hereinafter stated. (If applicant is a corporation give date place of incorporation.) 1. The source of the proposed appropriation is Goni Springs Number of decade, like or other shaded. 2. The amount of water applied for is 01 memoria-bost equals or minor include. 3. The water to be used for Stock and domestic purposes. 4. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south-bost equals within a sound beauty source and disability is section correct from anomaly sounds to so a east corporary of Section 18, Township 15 North, R. 21 East. Park Unsurveyed. If the Water is to be irrigated is 10 memorial production of place areas, or by current disability is section from the south-bost equal to the south-bost equal	Returned to applicant fo Corrected application fi	r correction_ 00-16 102 led	JUL 27 1912
State of Nevada , hereby make application permission to appropriate the public waters off the State of Nevar as hereinafter stated. (If applicant is a corporation give date place of incorporation.) 1. The source of the proposed appropriation is Goni Springs Namoutalream, his or other second for second-for equals to mineral lambs. Namoutalream, his or other second-for equals to mineral lambs. Second-fe (Incorporation) Namoutalream is to be diverted for its source at the following point: South 66 degrees. 14 min. east, 2852.8 ft from the south-levelle section within advance within advance and distance to a section corpor. If it manuarrect below the section within advance within advance and for section within a second section within a second section 18, Township 15 North, R. 21 East. Section 18. Sect			
State of Nevada , hereby make application permission to appropriate the public waters off the State of Nevada as hereinafter stated. (If applicant is a corporation give date as hereinafter stated. (If applicant is a corporation give date as hereinafter stated. (If applicant is a corporation give date as hereinafter stated.) 1. The source of the proposed appropriation is Goni Springs Summer to the source of the proposed appropriation is Goni Springs Summer to the source of the proposed appropriation is Goni Springs Summer to the source of the proposed appropriation is Goni Springs Summer to the source of the proposed appropriation is Goni Springs Summer to the source of the proposed appropriation is Goni Springs Summer to the source of Section of Stock and Gonestic purposess. 1. The water to be used for Stock and Gonestic purposess. 2. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south-December solving within a seam subdividue of public marrey, of years and defaute to a section corpor. If no unsurveyed land to Section 18, Township 15 North, R. 21 East. Solving Unsurveyed. 2. The water is to be used for registed is Summer to section corpor. If no unsurveyed land to be irrigated is Summer of acres to be irrigated in Summer of acres to be irrigated in Summer of acres to be irrigated in Summer of State Eaglerer when applications for unread should be so stated and a december of the summer of	The undersigned	Manuel Goni	
permission to appropriate the public waters of the State of Nevarias hereinafter stated. (If applicant is a corporation give date as hereinafter stated. (If applicant is a corporation give date as hereinafter stated. (If applicant is a corporation give date as hereinafter stated. (If applicant is a corporation give date as hereinafter stated.) 1. The source of the proposed appropriation is Goni Springs Number of acres to be used for is 01 to be gone the state of the	of <u>Carson City</u>		nsby
as hereinafter stated. (If applicant is a corporation give date: place of incorporation.) 1. The source of the proposed appropriation is Goni Springs Nemous of stream, lake, or other scarce 2. The amount of water applied for is	State of . Nevada	, hereby make	application for
place of incorporation.) 1. The source of the proposed appropriation is Goni Springs Name of stream, lake, or other source 2. The amount of water applied for is 01 3. The water to be used for Stock and donestic purposes. Intention, mercand foot equals to minimal second of equals to each of equals to minimal second of equals to each of each year. (c) Irrigation will begin about	permission to appropriate	e the public waters of th	e State of Nevada
1. The source of the proposed appropriation is Coni Springs Name of stream. lake, or other source 2. The amount of water applied for is 01 second-fee interest. 3. The water to be used for stream interest. 1. Interest. 3. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south- 1. Describe within a dearer subdivished of public currey, or by course and distance to a section corner. If no appropriate its east corner of Section 18, Township 15 North, R. 21 East. 2. Unsurveyed. 1. If the Water is to be used for its interest. 3. If the water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south- 1. Describe within a dearer subdivished of public currey, or by course and distance to a section corner. If no appropriate its east corner of Section 18, Township 15 North, R. 21 East. 3. Unsurveyed. 1. If the Water is to be used for irrigated is (b) Description of land to be irrigated is (c) Irrigation will begin about not use state Engineer when application is returned for correct and the section will be applied to the section of	as hereinafter stated. (If applicant is a corpora	tion give date and
2. The amount of water applied for is second-fee second	place of incorporation.)_		
2. The amount of water applied for is second-fee on second		- A	
One spood-foot equals to minute lactices The water to be used for Stock and domestic purposes. Intention, power, include, manufacturing, domestic purposes. A. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south- Describe us before within a General subdivision of public survey, or by course and distance to a section corner. If no unsurveyed and its should be so at east corner of Section 18, Township 15 North, R. 21 East. 1945 Unsurveyed. If the WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Describe by legal subdivision, or if no unsurveyed have be so stated und a description provided in accordance with special instruction from the State Engineer when application is returned for correct should be so stated und a description provided in accordance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the state Engineer wh	1. The source of the pro	pposed appropriation is \overline{x}	Goni Springs
One spood-foot equals to minute lactices The water to be used for Stock and domestic purposes. Intention, power, include, manufacturing, domestic purposes. A. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south- Describe us before within a General subdivision of public survey, or by course and distance to a section corner. If no unsurveyed and its should be so at east corner of Section 18, Township 15 North, R. 21 East. 1945 Unsurveyed. If the WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Describe by legal subdivision, or if no unsurveyed have be so stated und a description provided in accordance with special instruction from the State Engineer when application is returned for correct should be so stated und a description provided in accordance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should be so that the subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the State Engineer when application is returned for correct should not be subdivision of the secondance with special instruction from the state Engineer wh	,	্ৰাৰ প্ৰ	
4. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ff from the south-beweithers within a decare subdivision of public survey, or by course and distance to a section corner. If our analyzered land is should be so at east corner of Section 18, Township 15 North, R. 21 East. - Unsurveyed. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct states and a description will begin about Month. (c) Irrigation will begin about Month. Month. Month. Month. WATER IS TO BE USED FOR POWER, MINING, TEANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located at Spring. The water is to be developed in reservoir and delivered through pipe to troughs. The:	2. The amount of water a	pplied for is One second-foot equals 40 r	second-feet
4. The water is to be diverted from its source at the following point: South 66 degrees, 14 min. east, 2852.8 ft from the south- Describe as being within a General subdivision of public survey, or by course and distance to a section corner. If you ansurveyed land its should be so st east corner of Section 18, Township 15 North, R. 21 East. - Unsurveyed. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated - Describe by legal subdivision, or if on unsurveyed land should be so stated and a description provided in accordance with special instruction from the State Engineer whom application is returned for correct (c) Irrigation will begin about - Month. - Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is - horse power. (e) Works to be located at Spring. The water is to be develop- Give 40 organs wild division on which works will be located, or locate by course and distance to a section corner. - St. 25.	3. The water to be used f	or Stock and domestic	purposes.
east corner of Section 18, Township 15 North, R. 21 East. Unsurveyed. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct Month. (c) Irrigation will begin about	4. The water is to be di	iverted from its source	at the following
east corner of Section 18, Township 15 North, R. 21 East. Unsurveyed. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed have should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months. (b) Irrigation will begin about Month Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (c) Power to be developed is horse power. (d) Power to be located at Spring. The water is to be developed in reservoir and delivered through pipe to troughs. The?	point: South 66 degrees. Describe as being within a 40-acre subdivision of public su	14 min. east, 2852.8 ft fr	on the south-
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated	east corner of Section 1	9 7 .	
(a) Number of acres to be irrigated is	- Unsurveyea.		The second second
(a) Number of acres to be irrigated is	IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE FOLIC	OWING INFORMATION:
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ehouid be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months. (c) Irrigation will begin about			
(c) Irrigation will begin about	(b) Description of land	to be irrigated	ubdivision, or if on unsurveyed land it
(c) Irrigation will begin about		•	n application is returned for correction.
(c) Irrigation will begin about		4.77	
(c) Irrigation will begin about			
of each year. Nonth IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		· · · · · · · · · · · · · · · · · · ·	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed ishorse power. (e) Works to be located at Spring. The water is to be developed to the developed in reservoir and delivered through pipe to troughs. The?	(c) Irrigation will begin	n-about	and end abon.
(d) Power to be developed ishorse power. (e) Works to be located at Spring. The water is to be developed in reservoir and delivered through pipe to troughs. The:		of each year.	<i>D</i>
(d) Power to be developed ishorse power. (e) Works to be located at Spring. The water is to be developed in reservoir and delivered through pipe to troughs. The:			
(e) Works to be located at Spring. The water is to be develop- Give 40 dere subdivision on which works will be located, or locate by course and distance to a section corner. ed in reservoir and delivered through pipe to troughs. The?			THER USE, SUPPLY THE
ed in reservoir and delivered through pipe to troughs. The?	(d) Power to be developed	ishorse	power
ed in reservoir and delivered through pipe to troughs. The	(e) Works to be located	at Spring. The water is t	o be develop-
center of trough to be 10 feet west of spring.	ed in reservoir and del	ivered through pipe to tro	oughs. The
	center of trough to be	10 feet west of spring.	
(f) Point of return of water to stream	(f) Point of return of wa		
Describe in same manner as point of diversion.	• • •	Describe in sa	me manner as point of diversion.
(g) Remarks	(g) Remarks	*	
			N

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stated and the location of the reservoir	rough to be 100 feet long and doubt be given with reference to the legal subdivisions.
running in northerly and southerly	direction.
5. Estimated cost of works Two hundre	d dollars (\$200.00)
	·
6. Estimated time required to constr	
7. Remarks	IG.
MANUEL G	ONI , Applicant.
•	_Sweetland.
/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
This sheet inspected	······································
Engine	er.
APPROVAL OF STATE	ENGINEER
This is to certify that I have	examined the foregoing appli-
cation, and do hereby grant the same,	subject to the following lim-
itations and conditions:	
The amount of water to be enprensive	ated about the limited to the
The amount of water to be appropriational amount which can be applied to bene	
0.01 cubic feet per second.	
Actual construction work shall begin	on or before October 20th 1913.
Proof of commencement of work shall be	
Work must be prosecuted with reasonab	
on or before October 20th.1914.	
Application of water to beneficial u	se shall be made on or before
November 20th.1914.	
Proof of the application of water to	beneficial use must be filed
with the State Engineer on or before	December 20th.1914.
WITNESS MY HAND AND SEAL this 20t	h. day of August, 1913.
Proof of labor filed OCT 1.5 1013	
	(M/11/2
Map filed (ES 17 1914) Map filed UN 10 1814	MM Carue, State Engineer.